TOSHIBA

11 BAND RECEIVER

RP-F11/F11L





SPECIFICATIONS

TI	equ	ency	nange:
		2 42 43	

(TE, YY)

FM 88-108 MHz

MW 525-1605 kHz

SW1 2.3-5.1 MHz (120, 90,

75.60mb)

SW2 5.8-6.3 MHz (49mb)

SW3 7.0-7.5 MHz (41mb)

SW4 9.4-9.9 MHz (31mb)

SW5 11.6-12.1MHz (25mb)

SW6 13.5-14.0 MHz (22mb)

SW7 15.1-15.6 MHz (19mb)

SW8 17.5-18.0 MHz (16mb)

SW9 21.4-21.9 MHz (13mb)

Frequency Range:

(L-TE)

FM 88-108 MHz

LW 155-263 kHz

MW 525-1605 kHz

SW1 5.8-6.3 MHz (49mb)

SW2 7.0-7.5 MHz (41mb)

SW3 9.4-9.9 MHz (31mb)

SW4 11.6-12.1 MHz (25mb)

SW5 13.5-14.0 MHz (22mb)

SW6 15.1-15.6 MHz (19mb)

SW7 17.5-18.0 MHz (16mb)

SW8 21.4-21.9 MHz (13mb)

Power Requirement: DC 6V

Batteries: IEC R6 ("AA" cell) x 4

AC adaptor; DC 6V output of

positive centre pin

Speaker: Approx 77mm dia.

Jacks:

Dimensions:

Power Output: 700 mW (max.)

Recording jack Earphone jack

External power jack; DC 6V

positive

centre pin

198(W) x 116(H) x 34(D) mm

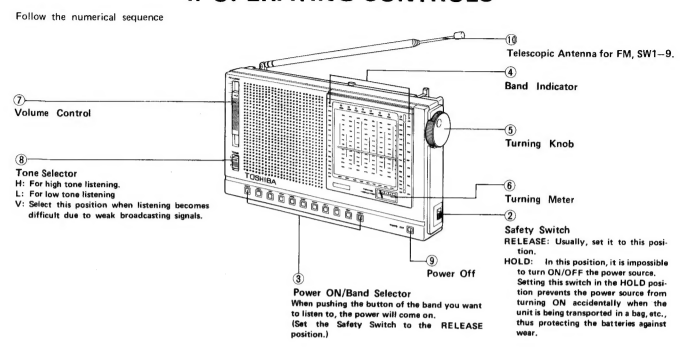
Weight: 630 g (including batteries)

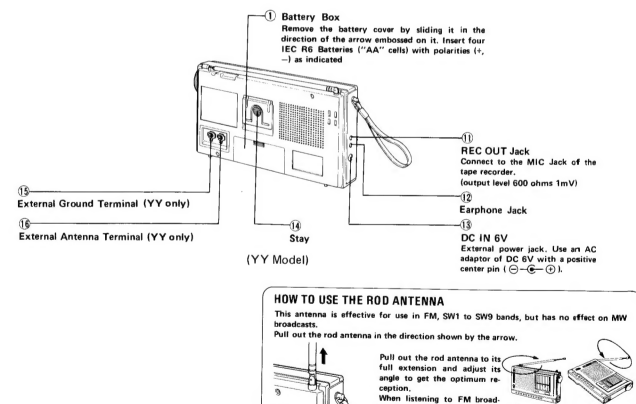
Specifications are subject to change without notice.

RP-F11-TE,YY: RP-F11L-TE

PRINTED IN JAPAN 22905208 June, 1983 (S

1. OPERATING CONTROLS





casts

When listening to SW1-SW9 broadcasts.

leave it in vertical position.

Pull out the rod antenna to its full extension and

CAUTION: Before returning the unit to the customer, check that the resistance between both blades of AC plug and any accessible metal parts is more than $3~\text{M}\Omega$ after completion of servicing, using the circuit tester. (TA Model only)

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Figure 1

2. DISASSEMBLY INSTRUCTIONS

BACK CABINE REMOVAL

 Remove three screws (A) and one screw (B), then press the hooked part (C) so the back cabinet can be removed.

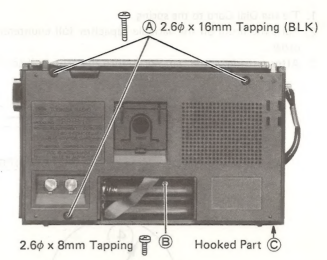
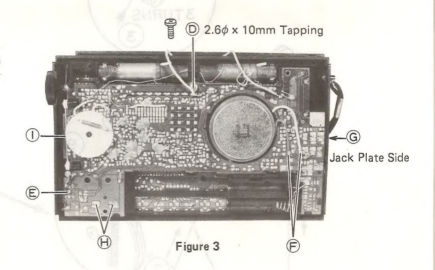


Figure 2

P.C. BOARD AND FRAME REMOVAL

- 1. Pull to remove the tuning knob.
- 2. Remove one screw ① and unsolder ② and ⑤, then open the Jack plate side of the Front cabinet ③ alittle, and lift the P.C.Board and the Frame so they can be removed.



REMOVAL OF THE FRAME FROM THE P.C.BOARD

- 1. Unsolder the meter terminals \bigoplus and remove the meter.
- 2. Remove the Dial Cord ①, and the LED P.C.Board and the Switch P.C.Board so the Frame can be removed from the P.C.Board.

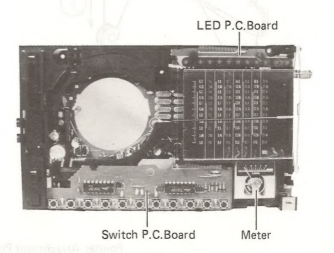


Figure 4

3. DIAL CORD RESTRINGING

- 1. Tie the Dial Cord to the spring.
- 2. Turn the drum on the variable capacitor full counterclockwise, and hook it to the spring, then restring in the numerical order.
- 3. After restringing the Dial Cord, turn the drum full counterclockwise, then set the pointer to "0" point on the scale.

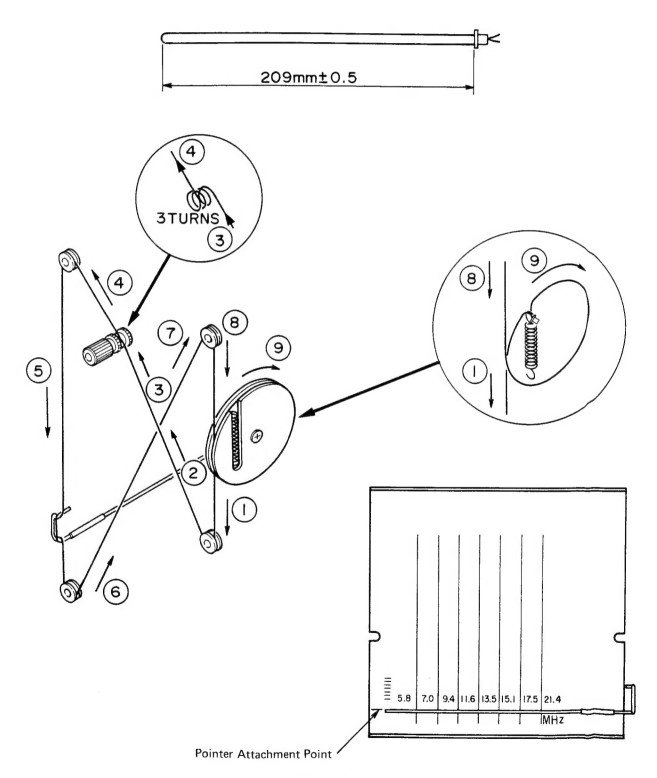


Figure 5

4. ADJUSTMENTS

AM ALIGNMENT

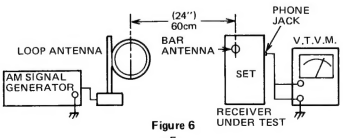
- 1. Turn on the AM signal generator and the VTVM allowing a fifteen-minute warm-up period.
- 2. Using the test loop across the output of the signal generator, inductively connect the signal generator to the radio.
- 3. Connect the VTVM across the voice coil or Ear Phone Jack.
- 4. Set signal generator frequency as listed in ALIGNMENT CHART and maintain a sufficient output level to provide an indication on VTVM.
- 5 Set volume control at mid-position.
- 6. Proceed as outlined in the IF, MW and LW/SW ALIGNMENT CHARTS.
- 7 Adjust in the sequence shown by step numbers.

1. MW ALIGNMENT CHART (Fig. 6)

Band	Step	Signal Generator Frequency	Radio Dial Setting	Adjustment	Remarks	
IF	1	460 kHz	Tuning Gang Fully Counter- clockwise (Lowest Frequency)	T103, T104	Adjust for maximum indication.	
	2	515 kHz 510 kHz (L-TE)	Tuning Gang Fully Counter- clockwise (Lowest Frequency)	OSC. Coil L020 (MW)	Adjust for maximum indication.	
	3	1650 kHz	Tuning Gang Fully clockwise (Highest Frequency)	OSC. Trim C006-C	Adjust for maximum indication.	
MW	4	Repeat steps 2 and 3 as required.				
	5	600 kHz	Tune to Signal.	Ant. Coil L006 (MW)	Adjust for maximum indication.	
	6	1400 kHz	Tune to Signal.	Ant. Trim. C006-D	Adjust for maximum indication.	
	7	Repeat steps 5 a	nd 6 as required.			

2. SW1 (120 \sim 60mb)/LW ALIGNMENT (Fig. 6)

Band	Step	Signal Generator Frequency	Radio Dial Setting	Adjustment	Remarks
011/4	1	5200 kHz	Tuning Gang Fully Clockwise (Highest Frequency)	OSC. Coil L022	Adjust for maximum indication.
SW1	2	4500 kHz	Tune to Signal.	Ant. Coil L006-SW	Adjust for maximum indication.
	1	270 kHz	Tuning Gang Fully Clockwise (Highest Frequency)	OSC. Trim C047	Adjust for maximum indication.
LW	2	270 kHz	Tuning Gang Fully Clockwise (Highest Frequency)	Ant. Coil L006-LW	Adjust for maximum indication.



-5-

3. 2nd OSC. ALIGNMENT (Fig. 7)

Band	Step	Signal Generator Frequency	Radio Dial Setting	Adjustment	Remarks
SW 41mb	1	6.95 MHz	Tuning Gang Pully Counter- clockwise (Lowest Frequency)	OSC. Trim C041	Adjust for maximum indication.
	2	7.55 MHz	Tuning Gang Fully Clockwise (Highest Frequency)	OSC. Coil L021	Adjust for maximum indication.
	3	Repeat steps 1	and 2 as required.		

4. 1st IF ALIGNMENT (Fig. 7)

Band	Signal Generator Frequency	Radio Dial Setting	Adjustment	Remarks
SW 31mB	10.7 MHz	Tune to Signal.	T102	Adjust for maximum indication

5. SW. Ant Coil ALIGNMENT (Fig. 7)

Band SW	Step	Signal Generator Frequency	Radio Dial Setting	Adjustment	Remarks
13mb	1	21.65 MHz	Tune to Signal.	L010	Adjust for maximum indication.
16mb	2	17.925 MHz	Tune to Signal.	L011	Adjust for maximum indication.
19mb	3	15.35 MHz	Tune to Signal.	L012	Adjust for maximum indication.
22mb	4	13.7 MHz	Tune to Signal.	L013	Adjust for maximum indication.
25mb	5	11.85 MHz	Tune to Signal.	L014	Adjust for maximum indication.
31mb	6	9.7 MHz	Tune to Signal.	L015	Adjust for maximum indication.
41mb	7	7.2 MHz	Tune to Signal.	L016	Adjust for maximum indication.
49mb	8	6.075 MHz	Tune to Signal.	L017	Adjust for maximum indication.

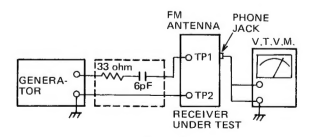


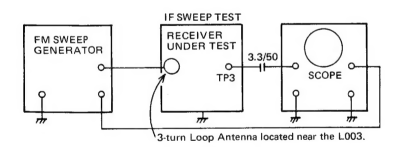
Figure 7

FM-IF ALIGNMENT (Fig. 8)

- 1. Set the select switch to FM position.
- 2. Turn on both sweep generator and oscilloscope, and allow a fifteen-minute warm-up period.
- 3. Connect the RF SWEEP SIGNAL OUTPUT from the signal generator through the loop antenna to the receiver.
- 4. Connect the oscilloscope vertical input through the capacitor (3.3/50) to the test point 3 (DET OUT) and connect the shielded lead to the chassis ground.
- 5. Connect the SWEEP VOLTAGE OUTPUT of the sweep generator to the oscilloscope.
- 6. Proceed as outlined in the FM-IF ALIGNMENT CHART.

FM-IF ALIGNMENT CHART

Step	Signal coupling	Equip.	Tuning	Connection	Adjust. point	Pattern
1	Connect sweep generator output to a three-turn loop antenna of 10 cm diameter.	Sweep generator of 10.7 MHz center freq. with 10.7 MHz meter.	Tuning Knob fully counter- clockwise (Lowest Frequency)	Set scope for connecting output signal from TP-3 to vertical axis of scope "V" and sweep generator output to horizontal axis "H".	T101 T105 T106	Turn the coil L106 fully counterclockwise to obtain a single peak. Fig. 9 Adjust coil T101 and T105 in order until the best single peak is obtained. Finally turn the coil T106 to obtain S curve. Fig. 10



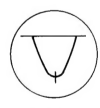


Figure 9

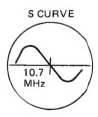


Figure 8

FM-RFALIGNMENT (Fig. 11)

- 1. Turn on the signal generator and the VTVM, and allow a fifteen-minute warm-up period.
- 2. Connect the signal generator output through a 75 ohm dummy antenna across FM ANT.
- 3. Connect the VTVM across the voice coil or Ear Phone Jack.
- 4. Set the volume control to mid-position.
- 5. Adjust the signal generator frequency as indicated in FM-RM ALIGNMENT CHART, and maintain a sufficient signal output level to provide a measurable indication.
- 6. Proceed as outlined in the FM-RF ALIGNMENT CHART.

FM-RF ALIGNMENT CHART

Step	Signal Generator	Radio Dial Setting	Adjustment	Remarks
1	87.5 MHz	Tuning Knob fully Counterclockwise (Lowest Frequency)	OSC. Coil L004	Adjust for maximum output indication.
2	108.0 MHz	Tuning Knob fully Clockwise (Highest Frequency)	OSC. Trim C006-A	Adjust for maximum output indication.
3	Repeat steps 1 ar	nd 2 as required.	•	
4	90 MHz	Tune to signal	Ant. Coil L003	Adjust for maximum
5	106 MHz	Tune to signal.	Ant. Trim. C006-B	output indication.
6	Repeat steps 4 ar	nd 5 as required.	•	

CAUTION:

When realigning the FM Receiving Frequency, the highest end of the frequency range should not be more than 108 MHz and the lowest end of the frequency range should not be less than 87.5 MHz, in order to comply with FTZ regulations in West Germany.

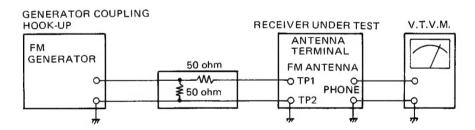


Figure 11

5. VOLTAGE CHART

Q001 FM 0.9V, MW 0.1V FM 0.9V, MW 0.IV SWI~SW5 0.IV, SW6~SW9 0.2V FM 1.6V, MW 0.8V SWI~SW5 0.8V, SW6~SW9 0.9V FM 5.0V, MW 0.9V SWI~SW5 0.9V, SW6~SW9 1.IV FM 1.5V, MW 0.7V SWI~SW9 0.8V 5 0V 6 FM 5.0V, MW 0.9V 5 SWI-SW5 0.9V, SW6~SW9 1.1V 7 FM 43, MW 0.5V 7 SWI~SW5 0.5V, SW6~SW9 0.4V 8 FM 5.0V, MW 0.9V 5 WI~SW5 0.9V, SW6~SW9 1.1V 9 FM 5.0V, MW 0.9V 5 WI~SW5 0.9V, SW6~SW9 1.1V

Q002

_	
6	FM OV, MW 4.2V
E	SWI 4.IV, SW2~SW9 0.4V
	FM 0.02V, MW 4.9V
c	SWI 4.8V, SW2~SW9 1.1V
	FM 0.IV, MW 4.9V
В	SWI 4.8V, SW2~SW9 1.1V

0003

D	FM 0V, MW 4.2V SWI 4.IV, SW2~SW9	0.4V	
G	OV		
s	FM 0V, MW 0.3V		

0004

_	FM·MW OV,SWI OV,SW2~5 4.2V
E	SW6 4.0V,SW7~SW9 4.1V
С	FM-MW 0V,SWI 0V,SW2~5 4.9V
	SW6 4.7V,SW7~SW9 4.9V
В	FM·MW OV,SWI OV,SW2~5 5.0 V
	CHIC ARY CW7~CWQ 4 GV

Q005

D	FM-MW OV, SWI OV, SW2~5 4.2V
1	SW6 4.0V, SW7~SW9 4.1V
G	OV
S	OV

0006

	FM-MW OV, SWI OV, SW2~5 4.9V
D	SW6 4.8 V, SW7~ SW9 4.9 V
G	OV
s	FM·MW OV, SWI OV
2	ONE OTHER STUDIES

Q007

E	FM 0.5V, MW 5.3V
-	SWI 5.3V, SW2~SW9 5.0V
С	FM 0V, MW 5.3V
C	SWI 5.3V,SW2~SW9 1.4V
	FM 0.5v, MW4.6V, SWI 4.6V
В	SW2~5 5.0V.SW6 4.9V.SW7~9 5.0V

Q008

Ε	FM 0.5V, MW 5.3V SWI 5.3V, SW2~SW9 5.0V
С	FM·MW OV, SWI OV SW2~SW4 5.OV, SW5~SW9 4.9V
В	FM OV, MW 5.3V SWL 53V SW2~SW9 4.3V

Q009

D	FM 0,5V, MW 5.3V, SW 5.3V SW2~5 50V, SW6 4.9V, SW7~9 5.0V
G	FM 0,02V, MW 5.3V, SWI 5.3V SW2~SW9 1.4V
	FMO.5V, MW 5.3V, SWI 5.3V

0010

D	SW2-5 50V,SW6 4.9V,SW7~9 5.0 V
G	FM 0.5V, MW 0.8V, SWI 0.9V SW2~5 50V, SW6 4.9V, SW7~9 5.0V
s	FM 0,5V,MW 5.3V, SWI 5.3V SW2~5 5,0V,SW6 4.9V,SW7~9 5.0V

c	FM-MW OV, SWI OV SW2~5 3.6V,SW6 3.4V,SW7~9	3.5
8	FM·MW OV, SWI OV SW2~9 0.7V	

0012

FM·MW OV, SWI OV SW2~5 5,0V,SW6 4.8V,SW7~9 4.9V
FM·MW OV,SWI OV,SW2~4 0.6V SW5 0,8V, SW6 1.9V,SW7~9 0.9V
FM-MW OV, SWI OV SW2~5 IOV, SW6 2.IV, SW7~9 I.IV

Q013

E	OV	
С	FM-MW OV, SWI OV SW2~5 LOV,SW6 2.IV,SW7~9 1.IV	
В	FM·MW OV, SWI OV SW2~SW9 0.6V	

Ε	OV	
С	FM 2.7V, MW 0.8V SWI~SW9 0.8V	
В	FM 0.7V MW 0.6V SWI~SW9 0.6V	

Q102

1	SW2~5 5.0V,SW6 4.9V,SW7~9 5.0V
2	FM 0.7V, MW 0.4V SWI~SW5 0.4V, SW6~SW9 0.5V
3	OV
4	FM 3.3V, MW 0.4V SWI~SW5 0.5V,SW6~SW9 0.6V
5	FM 3.8V, MW 0.4V SWI~SW5 0.5V,SW6~SW9 0.6V
6	FM 4.9V, MW 0.9V SW1~SW5 0.9V,SW6~SW9 1.1V
7	FM 4.5V , MW 0.9V SWI~SW5 0.9V, SW6~SW9 1.1V
8	FM 3.8V, MW 0.4V SW1~SW5 0.5V,SW6~SW9 0.6V
a	OV

SWINSWS 0.5V,5W6~5W9 0.6V

OV

SWINSWS 0.74V

FM 0.5V, MW 5.3V, SWI 5.3V

SW2~5 50V,5W6 4.9V,5W7~9 5.0V

FM 0.5V, MW 5.3V, SWI 5.3V

SW2~5 50V,5W6 4.9V,5W7~9 5.0V

|4 | FM 0V, MW 0.7V |SW|-SW9 0.7V |5 | FM 0.5V, MW 5.3V, SW| 5.3V |SW2-5 50V, SW6 4.9V, SW7~9 5.0V |6 | FM 0V, MW 0.7V |SW|~SW9 0.7V

FM OV, MW 0.6V SWI~SW9 0.6V

FM OV, MW 0.7V

E FM OV, MW 0,5V SWI~SW9 0.5V

B FM 0.2V, MW 0.04V SW1~SW9 OV

E 5.9V FM 0.5V, MW 5.9V

Q103

Q104

4	006
D	FM-MW OV, SWI OV, SW2~5 4.9V SW6 4.8V, SW7~SW9 4.9V
G	OV

08
FM 0.5V, MW 5.3V SWI 5.3V, SW2~SW9 5.0V
FM·MW OV, SWI OV SW2~SW4 5.0V,SW5~SW9 4.9V

Q009		C SWI~SW9 5.9V
D	FM 0,5V, MW 5.3V, SW 5.3V SW2~5 50V, SW6 4.9V, SW7~9 5.0V	B FM 5.9V, MW 5.2V SWI~SW9 5.2V
G	FM 0,02V, MW 5.3V, SWI 5.3V SW 2~SW9 1.4V	0105
s	FM 0.5V, MW 5.3V, SWI 5.3V SW2~5 5,0V, SW6 4,9V, SW7~9 5.0V	E 5.9V

В	FM 5.2V, MW 5.4V SWI~SW9 5.3V
Q4	101
E	OV .
С	FM 0.IV , MW 5,4V SWI~SW9 5.3V

B FM 0.7V, MW 0.5V SWI~SW9 0.5V

Q402

T	OV
2	FM 5.7V, MW 0.1V SW1~SW9 5.7V
3	FM 5.7V, MW 5.7V SWI~SW8 5.7V, SW9 0.2V
4	FM 5.7V, MW 5.7V SWI~SW7 5.7V,SW8 0.2V,SW9 5.7V
5	FM 5.7V, MW 5.7V, SWI~SW6 5.7V SW7 0.2V, SW8·SW9 5.7V
6	FM 5.7V, MW 5.7V, SWI~SW5 5.7V SW6 0.2V, SW7~SW9 5.7V
7	FM OV, MW 0.6V SWI~SW5 OV, SW6~SW9 0.6V
8	FM 6,0V,MW 6,0V SWI~SW9 6.0V
9	FM OV, MW OV SWI~SW5 0,6V,SW6~SW9 OV
Ю	FM 5.7V, MW 5.7V SWI~SW5 0.03V,SW6~SW9 5.7V
11	5.7V
12	5.7V
13	5.7V
14	5.7 V
15	5.7 V
16	6.0V

16 6.0V 0403

Q.	QTOS		
Ε	OV		
	FM 5.7V, MW O.IV		
10	SWI~SW5 5.7V,SW6~SW9 0.1		
	FM OV, MW 0.6V		
IR	SWI~SW5 0V.SW6~SW9 0.6V		

0404

-	10 1
E	OV
С	FM 5.7V, MW 5.7V
10	SWI~SW5 0,03V,SW6~SW9 5.7V
В	FM·MW OV
B	SWI~SW5 0,6V,SW6~SW9 OV

Q405

1	OV
2	FM OV, MW OV
	SWI~SW5 0.6V,SW6~SW9 OV
3	FM 5.7V, MW 5.7V, SWI~SW4 5.7V
	SW5 0.2V,SW6~SW9 5.7V
4	FM 5.7V, MW 5.7V, SWI~SW3 5.7V
7	SW4 0.2V,SW5~SW9 5.7V
5	FM 5.7V, MW 5.7V, SWI-SW2 5.7V
٦	SW3 0.2V, SW4~SW9 5.7V
6	FM 5.7V, MW 5.7V, SWI 5.7V
٥	SW2 0,2V,SW3~SW9 5.7V
7	FM 4.2V, MW 5.4V,SW1 0.2V
[]	SW2~SW9 4.6V
8	6.0V
9	FM OV, MW 6.0V
ľ	SWI~SW5 OV, SW6~SW9 6.0V
10	5.7V
Ш	5.7V
12	5.7V
13	5.7 V
14	5.7V
15	FM 5.7V, MW O.IV
13	SWI~SW5 5.7V, SW6~SW9 0.IV
16	6.0V
-	

Q406

П	2.9V	J
2	0 V]
3	3.0 V	1
4	1.4V	1
5	OV	7
6	2.9V	7
7	5.9V]
8	5,9∨]
9	3.0V	1

Q408			
Ē,	0.7V		
С	0.7V		
В	0.01V		

Q409 E 6.0V C 5.9V B 5.3V

D001

Α	FM 0.8V, MW 5.9V, SWI 1.5V
٦]	SW2~SW9 1.6 V
_	FM 0.1V, MW 5.4V SWI~SW9 5.3V
١	SWI~SW9 5.3V

.	FM 5,0V, MW 0.9V
Α	SWI~SW5 0.9V,SW6~SW9 1.1V
	FM 4.8V, MW 0.7V
	SWI~SW5 0.7V.SW6~SW9 0.8

D003

D	J04	
А	FM 0.8V, MW 1.6V SW1 0.9V, SW2~SW9 1.6V	
С	FM 4.2V, MW 5.4V	

DOOE

D005			
Δ	FM 0.5V, MW 0.8V SWI LOV, SW2~SW9	5.0 V	
С	FM 4.2V, MW 5.4V SWI 0.2V, SW2~SW9	4.5 V	

DOOG

DC	706
Α	FM 0.6V, MW 5.5V,SWI 0.6V SW2 0.8V, SW3~SW9 0.9V
С	FM 5.7V, MW 5.7V SWI 5.7V, SW2 Q2V, SW3~SW9 5.7V

D007

Α	FM 0.5V, MW 0.8V, SW 1. SW2~SW9 5.0V	OV
С	FM 5.7 V, MW 0.2 V SWI~SW9 5.7 V	
DO	008	

Α	FM 0.8V, MW 5.9V SWI 1.5V, SW2~SW9 1.6V
С	FM I.IV, MW 5.8V SWI 0.6V,SW2~SW9 0.9V

D009 A FM 0.6V , MW 5.5V SWI 0.6V , SW2~SW9 0.9V

С	FM 5.7V, MW 5.7V SWI~SW8 5.7V, SW9 0.2V	
DC	010	
	FM 0.6V, MW 5.5V	

Α	FM 0.6V, MW 5.5V SWI 0.6V, SW2~SW9 0.9V				
С	FM·MW 5.7V,SWI~SW7 5.7V SW8 0.2V, SW9 5.7V				
DOII					
А	FM 0.6V , MW 5.5V , SWI 0.6V SW2~SW9 0.9V				
С	FM·MW 5.7V, SWI~SW6 5.7V SW7 0.2V, SW8~SW9 5.7V				

DC	0012				
А	FM 0.6V, MW 5.5V, SWI 0.6V SW2~SW9 0.9V				
С	FM·MW 5.7V,SWI~SW5 5.7V SW6 0.2V,SW7~SW9 5.7V				

DOI3

Α	FM 0,6V, MW 5.5V SWI 0.6V SW2~SW9 0.9V
С	FM·MW 5.7 V,SWI~SW4 5.7 V SW5 0.2 V,SW6~SW9 5.7 V

А	FM 0.6V, MW 5.5V, SWI 0.6V SW2~SW9 0.9V
С	FM·MW 5.7V, SWI~SW3 5.7V SW4 0.2V SW5~SW9 5.7V

DOIS

	FM 0.6V , MW 5.5V
Α	SWI 0.6V,SW2~SW9 0.9V
С	FM·MW 5.7V,SWI·SW2 5.7V
	SW3 0.2V,SW4~SW9 5.7V

D016

А	FM 0.5V, MW 0.7V SWI 0.9V, SW2~SW9	5.0 V
С	FM 4.2V, MW 5.4V	4.5V

DOI7

Α	FM 0.5V, MW 0.7V, SW1 0.9 SW2~SW9 5.0V
С	FM 5.7V, MW 0.2V

D018

А	FM	OV, MW	OV, SWI	OV
	SW	~ SW9	5 V	

\mathcal{L}	
	FM 0.3V, MW 0.3, SWI 0.6V
1~	SW2 0.8V,SW3~SW9 1.6V
	FM 5.7V, MW 5.7V, SWI 5.7V
C	SW2 0 2V SW3~SW9 5.7V

D020

L	,,	120
[А	FM·MW 0.31V,SWI 0.6V,SW2 1.6V SW3 0.8V,SW4~SW9 1.6V
-	С	FM·MW 5.7V, SWI·SW2 5.7V

Δ	FM·MW 0.31V,SWI 0.6V,SW2·3 SW4 0.8V,SW5~SW9 1.6V
С	FM·MW 5.7V,SWI~SW3 5.7V SW4 0.2V,SW5~SW9 5.7V

nnaa

\mathcal{D}^{U}	0022				
А	FM·MW 0.3V,SWI 0.6V,SW2~4 SW5 0.8V,SW6~SW9 1.6V	1,61			
С	FM·MW 5.7V,SWI~SW4 5.7V SW5 0.2V,SW6~SW9 5.7V				

DC)23	
А	FM-MW 0.3V,SWI 0.6V,SW2~5 SW6 0.8V,SW7~SW9 1.6V	1,6
С	FM·MW 5.7V,SWI~SW5 5.7V	

0024

Α	FM-MW 0.3V,SW1 0.6V,SW2~6 1.6V
1^	SW7 0.8V, SW8 - SW9 1.6V
С	FM-MW 5.7V, SWI~ SW6 5.7V
1	SW7 0.2V, SW8 · SW9 5.7V

D025

```
A FM-MW 0.3V, SWI 0.6V
SW2~SW7 I.6V, SW8 0.8V, SW9 I.6V
C FM-MW 5.7V, SWI~SW7 5.7V
SW8 0.2V, SW9 5.7V
```

D026

```
A FM·MW 0.3V, SWI 0.6V
SW2~SW8 1.6V, SW9 0.8V
C FM-MW 5.7V,SWI~SW8 5.7V
SW9 0.2V
```

DO	D027		
А	FM OV, MW 0.3V SWI~SW9 0.3V		
С	FM 4.IV, MW 5.4V, SWI 0.2V SW2~SW9 4.5V		

D033

A	FM.MW OV, SWI OV, SW2~4 0,5	
	SW5 0.7V, SW6 1.8V,SW7~SW9 0.9	
Г		FM-MW OV,SWI OV,SW2 I,6V,
0	2	SW3 1.1V, SW4.5 0,8V, SW6 1,9V
L		SW7.SW8 1.IV, SW9 1.2V

DIOI

Α	OV	
c	FM L23V, MW	OV
Ľ	SWI~SW9 OV	

DI02

DΙ	03	
Α	FM OV, MW 0.7V	
	SWI~SW9 0.7V	
С	FM OV, MW 0.9V,SWI SW2~SW9 0.7V	0.87

DI04

ı	Α	OV		
	С	FM OV, MW SW2~SW9	OV,SWI	0,2 V

DI05

FM OV, MW OV, SWI 0.2V SW2~SW9 OV
FM Q05V, MW 0.3V, SWI 5.3V SW2~SW9 0.3V

DIOS

0100		
А	OV	
C	OV	

DI07

Δ	FM OV, MW 0.9V, SWI 0.8V SW2~SW9 0.7V
С	FM OV, MW 0.7V, SWI 0.7V SW2~SW9 0.6V

D401

- 1	SW 1~ SW9 0.5V
С	FM 5.7V, MW O.IV SWI~SW5 5.7V, SW6~SW9 0.IV

04	-02	
А	FM 0.7V,MW 0.5V SWI~SW9 0.5V	
С	FM·MW 5.7V,SWI~SW5 SW6~SW9 5.7V	0.03V

D4	D403		
Α	FM 5.7V , MW 0.1V SW1~SW5 5.7V, SW6~SW9 0.1	v	
С	FM 5.6V,MW 5.4V SWI~SW9 5.4V		

D٩	104	
Д	FM-MW 5.7V SWI~SW5 0.03V,SW6~SW9	5.7V
С	FM 5.6V, MW 5.4V	
	SWI~SW9 5.4V	

D٩	D405	
А	FM O.IV, MW 5.3V SWI~SW9 5.3V	
С	FM 5,6V, MW 5.4V SWI~SW9 5.4V	

D406

FM·MW 5.7V, SWI~SW8 5.7V

D407 A 2.0V FM-MW 5.7V,SWI~SW7 5.7V C SW8 0.2V, SW9 5.7V

D408 A 2.0V C FM·MW 5.7V,SWI~SW6 5.7V SW7 0.2V,SW8 · SW9 5.7V

0400

υ-	+03		
Α	2,0V		
С	FM·MW 5.7V,SWI~SV	۷5	5.7V

D410

A 2.0V C FM·MW 5.7V,SWI~SW4 5.7V SW5 0.2V,SW6~SW9 5.7V

A 2.0V C FM·MW 5.7V,SWI~SW3 5.7V SW4 0.2V,SW5~SW9 5.7V

D412

FM·MW 5.7V, SWI·SW2 5.7V SW3 0.2V, SW4~SW9 5.7V

D413

~	2.00			
С	FM·MW 5.7V, SW+ 5.7V SW2 0.2V, SW3~SW9 5.7V			
D4	114	_		

	0,2.1,0.112	0110	 _
D4	415		
А	2.0V		_
С	FM 5.7V, MW 0 SW!~ SW9 5.7	.IV /	

D416

6. P.C. BOARD PARTS LOCATIONS (F11 MODEL) LED P.C.Board AOOI ROD ANTENNA EXT ANTENNA TERMINAL (YY only) W40I SPEÁKER RECORD OUT EARPHONE MAIN P.C.Board BATTERY 6V

Figure 12

SWITCH P.C.Board

(F11 MODEL) 7. SCHEMATIC DIAGRAM FM/SW FM RF QOOI TA7358P R106 220K (YY Only) L101 334H FM/AM IF FM DET C126 0.022 T106 Q009 25KI84-GR Q010 2SK184-GR 2SA1020-Y FM/MW/SW BPWB6 0101 SWITCHING 25C2668 -0 L002 8 2SAI048-Y 2SC2458-Y 2SC2268-0 2SC2269-Y - coor <u>- ap-</u> SWI ANTENNA SW2~9 SECOND Q007 2SAI048-Y Q002 2SC2668-0 SWITCHING MW AM Signal Q003 25KI6I-0 D004 Q008 2SKI6I-0 2SAI048-Y MW/SWI 25K161-0 25K184-GR R008 2 2K Q012 25K184-GR POWER SWITCH D007 D027 SW2~9 ANTENNA Q004 2SC2668 25A1048-Y 0008 ISV99 RII6 4.7K TA7331P TA7358P LOIO LOII LOI2 LOI3 LOI4 LOI5 LOI6 LOI7 0105 C401 C402 4700P 0.01 25A1048-Y 22K 验 TONE SWITCH 25KI61-L009 0005 2SC 2668 25KI61-0 R428 2.2K D406 TLRIO2 D407 TLRIO2 SW2~9 RF T-win SW2~9 FIRST OSC SW9 µPCI018 SW8 SW7 SW6 SW5 SW4 Howh -----SW2 in TC9135P ----R427 Resistor POWER AMP LED Q401 TA7331P P.C.Board Q405 TC9135P Q402 TC9135P BAND SWITCHING SPEAKER Q404 2SC2458-Y Q403 2SC2458-1 EARPHONE †Q408 + 2SAI048-Y RECORD OUT 2SA1020 HIIIH DC 6V Q401 2SC2458-Y POWER EXT DC Main P.C.Board Switch P.C.Board

Figure 13

The A mark, the symbol No. circled with oval in the schematic diagram and the shaded area in the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list.



8. P.C. BOARD PARTS LOCATIONS

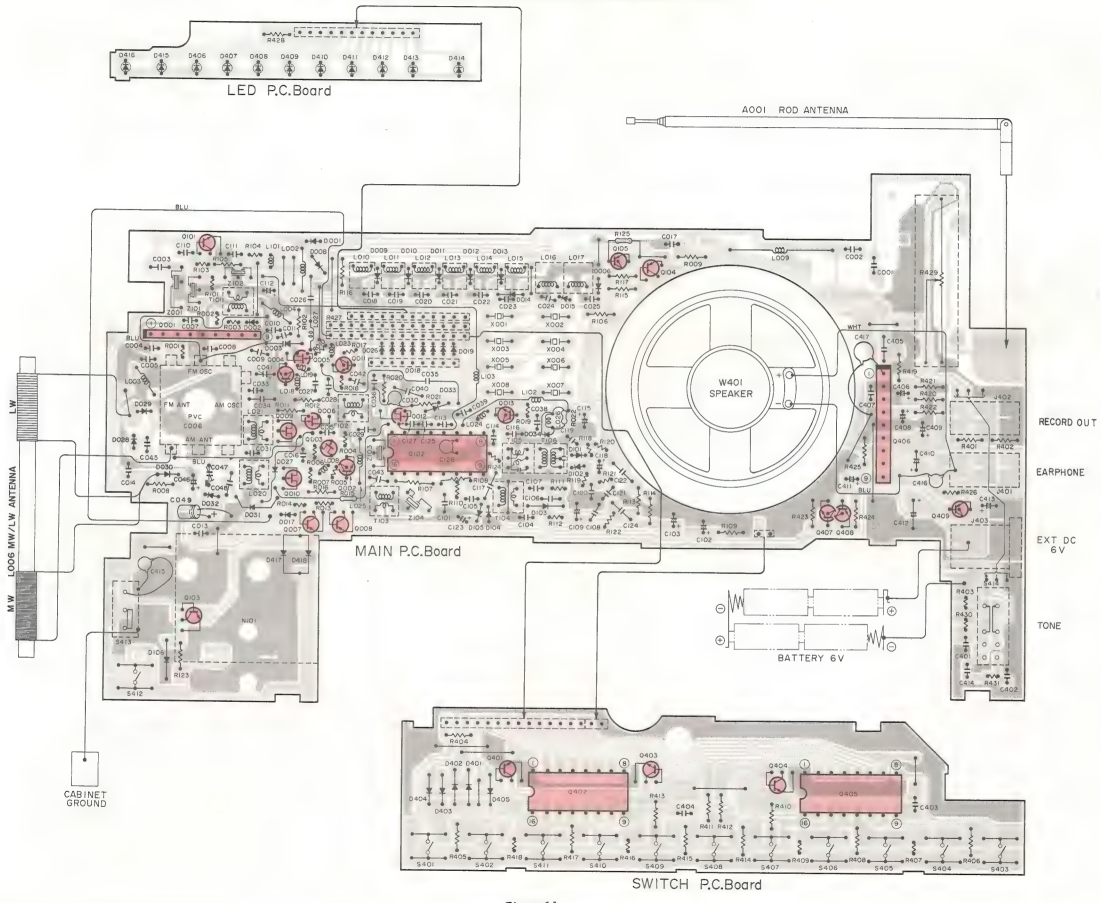


Figure 14

(F11L MODEL)

9. SCHEMATIC DIAGRAM

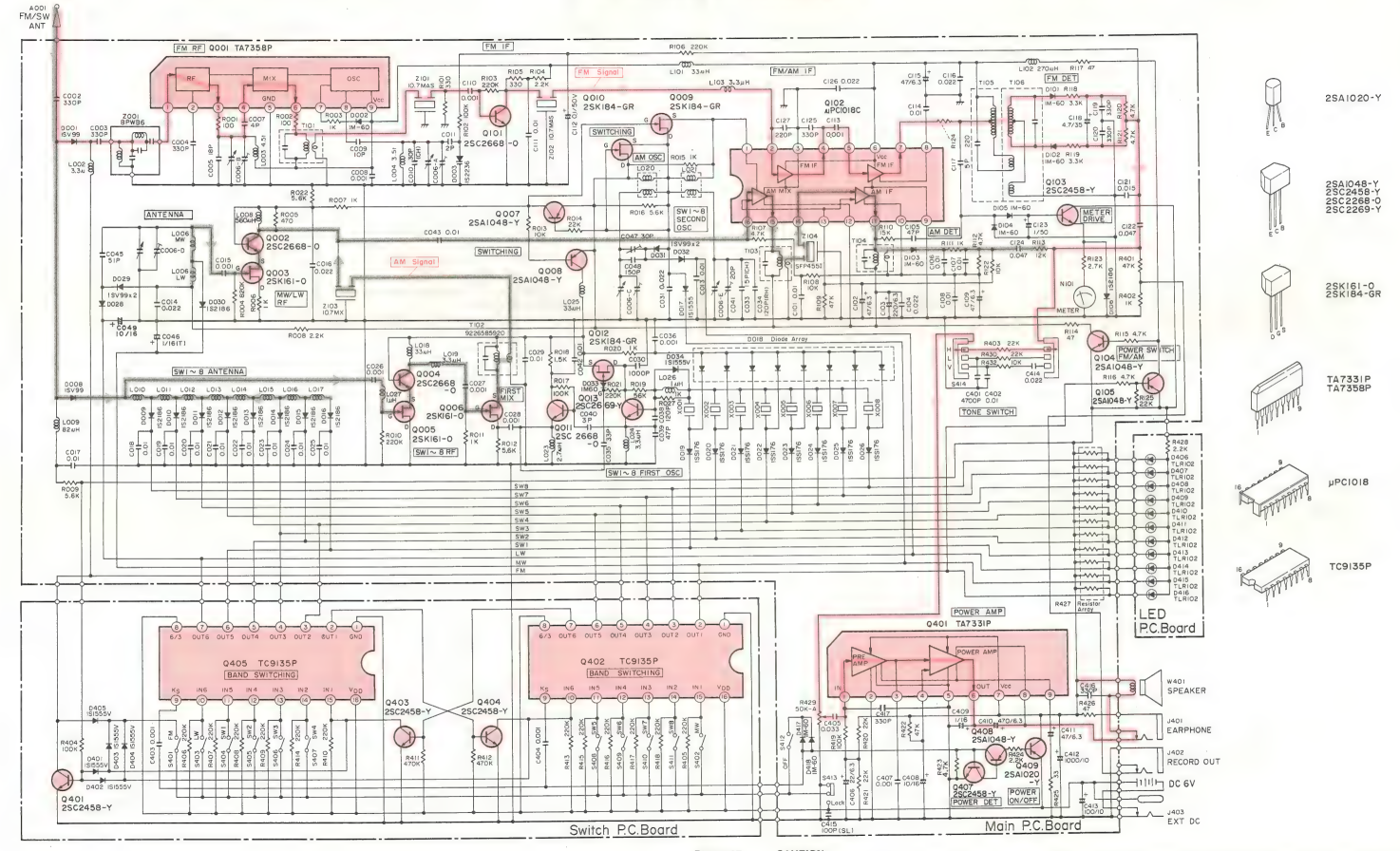
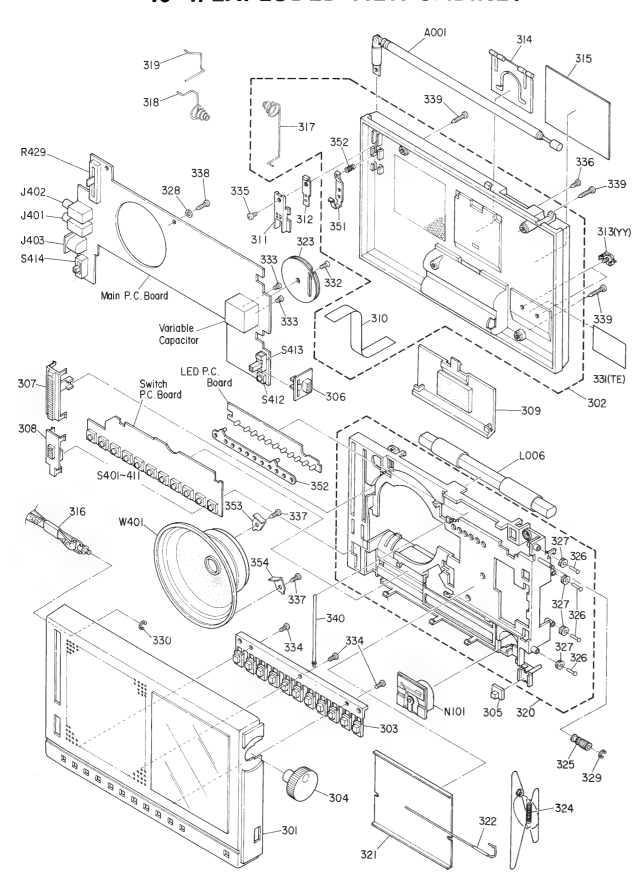


Figure 15

The 🐧 mark, the symbol No. circled with oval in the schematic diagram and the shaded area in the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified

10-1. EXPLODED VIEW CABINET



NOTE: Parts excluded in the parts list are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items. -15

10-2. CABINET PARTS LIST

Symbol No.	Part No.	Description
301	22881259	Front Cabinet Ass'y
		(F11-TE,YY)
301	22881260	Front Cabinet Ass'y
		(F11L-TE)
302	22822269	Back Cabinet Ass'v
303	22884300	Knob, Band Select
304	22884295	Knob, Tuning
305	22884296	Knob, Power
306	22884297	Knob, Safety
307	22884298	Knob, Volume
308	22884299	Knob, Tone
309	22822254	Battery Cover Ass'y
310	25833327	Ribbon
311	22746243	Antenna Slider
312	22757119	Antenna Holder
313	22759046	Terminal Ass'y, Antenna (YY)
314	22830246	Stand
315	22864492	Nameplate (F11-TE)
315	22864490	Nameplate (F11L-TE)
316	22993058	Strap Ass'y
317	25777250	Spring, Battery (+, -)
318	25777251	Spring, Battery (-)
319	22725257	Contact, Battery (+)
320	22714275	Mold Flame Ass'y, with Pulley
321	22836422	Dial Plate (F11-TE, YY)
321	22836423	Dial Plate (F11L-TE)
322	22753149	Pointer
323	22742302	Drum
324	22776391	Spring, Drum
325	22743324	Tuning Shaft
326	22743325	Rivet, Pulley
327	22751208	Pulley
328	25766017	Washer, 3 ϕ
329	22703118	E Ring, 2φ
330	22703110	Ε Ring, 2.5φ
331	22864489	Plate, FTZ (TE)
332	22707680	Screw, 1.7¢ x 3mm, BID
333	22707000	Screw, 1.7¢ x 2.5mm, PAN
334	22707723	Screw, 20 x 6mm, BID
334	22/0/290	' ' '
335	22707455	Tapping
336	22707455	Screw, 2.6¢ x 5mm, BID
550	22/01330	Screw, 2.6¢ x 8mm, BID
337	22707301	Tapping
557	22/0/301	Screw, 2.6¢ x 8mm, BID
338	22707303	Tapping
330	22/0/303	Screw, 2.6¢ x 10mm, BID
339	22708034	Tapping
333	22/00034	Screw, 2.6¢ x 16mm, BID
340	20745105	Tapping Cord Ass'y, Dial
040	20/40100	Outuras y, Diai

Symbol No.	Part No.	Description

11. PARTS LIST

Symbol No.	Part No.	Description	
IC'S, TRANSIS		STORS & DIODES	
Q001	B0325500	IC, TA7358P	
Q002,004	A6332530	Transistor, 2SC2668-O	
Q003, 005, 006	A6042620	Transistor, 2SK161-O	
Q007, 008	A6534430	Transistor, 2SA1048-Y	
Q009, 010, 012	A6046844	Transistor, 2SK184-GR	
Q011	A6332530	Transistor, 2SC2668-O	
Q013	A6332630	Transistor, 2SC2669-Y	
Q101	A6332530	Transistor, 2SC2668-O	
Q102	22114701	IC, μPC1018C	
Q103	A6332430	Transistor, 2SC2458-Y	
Q104, 105	A6534430	Transistor, 2SA1048-Y	
Q401, 403,	A6332430	Transistor, 2SC2458-Y	
404, 407		,	
Q402, 405	B0411350	IC, TC9135P	
Q406	B0325200	IC, TA7331P	
Q408	A6534430	Transistor, 2SA1048-Y	
Q409	A6534125	Transistor, 2SA1020-Y	
D001,008	A7288680	Diode, 1SV99	
D002	22115863	Diode, 1M60	
D003	A7289000	Diode, 1S2236	
D004	A7288680	Diode, 1SV99 (F11-TE, YY)	
D005, 016	A7288620	Diode, 1S2186-GR	
		(F11-TE, YY)	
D006, 009, 010, 011, 012, 013, 014, 015	A7288620	Diode, 1S2186-GR	
D007	A7246703	Diode, 1S1555V	
D017	A7246703	(F11-TE, YY) Diode, 1S1555V	
D018	22130714	Composite Part, 1SS176 x 8	
D019, 020,	A7160570	Diode, 1SS176 x 8	
021, 022,	A7100570	Diode, 133176	
021, 022,			
025, 026			
D027	22115863	Diode, 1M60 (F11-TE, YY)	
D028, 029,	A7288680	Diode, 18V99 (F11L-TE)	
031, 032	200000		
D030	A7288620	Diode, 1S2186-GR	
		(F11L-TE)	
D033	22115863	Diode, IM60	

Symbol No.	Part No.	Description
D101,102, 103,104, 105	22115863	Diode, 1M60
D106, 107	A7288620	Diode, 1S2186-GR
D401, 402, 403, 404, 405	A7246703	Diode, 1S1555V
D406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416	A8600050	Diode, TLR102, LED RED
D417	22115863	Diode, 1M60
	COILS & TR	ANSFORMERS
L002	22291147	Coil, Choke, 3.3µH
L003	22292182	Coil, FM RF
L004	22295157	Coil, FM OSC (F11-TE, YY)
L004	22295158	Coil, FM OSC (F11L-TE)
L006	22242971	Coil, MW/SW Antenna (F11-TE, YY)
L006	22242979	Coil, LW/MW Antenna (F11L-TE)
L007	22291171	Coil, Choke, 330μΗ (F11-TE,YY)
L008	22291168	Coil, Choke, 180µH
L009	22291198	Coil, Choke, 82µH
L010	22242963	Coil, SW Antenna 9
L011,012,	22242966	Coil, SW Antenna 8, 7, 6
013		
L014	22242967	Coil, SW Antenna 5
L015	22242968	Coil, SW Antenna 4
L016, 017	22242970	Coil, SW Antenna 3, 2
L018, 025	22291159	Coil, Choke, 33µH
L019, 024	22291147	Coil, Choke, 3.3µH
L020	22245434	Coil, MW OSC
L021	22245436	Coil, SW2 \sim 9 OSC 2
L022	22245435	Coil, SW1 OSC (F11-TE-YY)
L023	22291146	Coil, Choke, 2.7μΗ

No.	Part No.	Description
L026, 027	22291141	Coil, Choke, 1µH
L101	22291159	Coil, Choke, 33µH
L102	22291170	Coil, Choke, 270µH
T101, 102	22265859	IF Transformer, FM, SW
T103	22264803	IF Transformer, AM
T104	22266366	IF Transformer, AM DET
T105	22267380	IF Transformer, FM
T106	22267381	IF Transformer, FM
	ELECTR	ICAL PARTS
S401, 402,	22196069	Key Switch, Band, FM, MW
403, 404,		SW1, SW2
405, 406,		SW3, SW4
407, 408,		SW5, SW6
409, 410,		SW7, SW8
411,412		SW9, OFF
S413	22195752	Slide Switch, Power
S414	22196294	Slide Switch, Tone
1401 402	22163842	Jack, Earphone, Record, 3.5 ϕ
J401, 402 J403	22163898	Jack, Power
J403	22103896	Jack, Fower
X001	22153284	Crystal, 16,75 MHz
X002	22153285	Crystal, 17.95 MHz
X003	22153286	Crystal, 20.35 MHz
X004	22153287	Crystal, 22.55 MHz
X005	22153288	Crystal, 24.45 MHz
X006	22153289	Crystal, 26.05 MHz
X007	22153290	Crystal, 28.45 MHz
X008	22153291	Crystal, 32.35 MHz
Z001	22153222	Filter, FM Band pass
Z101, 102	22153058	Filter, Ceramic, 10.7 MS
Z103	22153283	Filter, Ceramic, 10.7 MX
Z104	22153282	Filter, Ceramic, 4601
À001	22124505	Rod Antenna
N101	22124505	Meter, Tuning
W401	22152457	Speaker, 8cm

	Symbol No.	Part No.	Description
Ì	CAPACITORS		
١	$D = \pm 0.5 pF$,	J = ±5%, K = ±	10%, M = ±20%
	ABBREVIAT		eramic Disk, BL = Barrier Layer
		EL = E	lectrolytic, TT = Tantalum
	C001	22361150	CD, 15pF, 50V, J (F11-TE)
١	C002, 003	22349331	CD, 330pF, 50V, K
١	C004	22349331	CD, 330pF, 50V, K
١	C005	22361180	CD, 18pF, 50V, J
	C006	22308572	Variable
	C007	22361409	CD, 4pF, 50V, J
١	C008 C009	22360366 22361100	CD, 1000PF, 50V, K CD, 10pF, 50V, D
١	C009	22360756	CD, 10pF, 50V, D CD, 30pF, 50V, J, CH
	C011	22361209	CD, 2pF, 50V, D
1	C012	22362331	CD, 330pF, 50V, K (F11)
١	C013	22360713	BL, 0.01mfd, 16V, M
-	C014	22360715	BL, 0.022mfd, 16V, M
١	C015	22360366	CD, 1000pF, 50V, K
	C016	22360715	BL, 0.022mfd, 16V, M
	C017, 018	22360713	BL, 0.01mfd, 16V, M
	C019, 020	22360713	BL, 0.01mfd, 16V, M
1	C021, 022	22360713	BL, 0.01mfd, 16V, M
1	C023, 024	22360713	BL, 0.01mfd, 16V, M
	C025	22360713	BL, 0.01mfd, 16V, M
	C026	22360366	CD, 1000pF, 50V, K
	C027, 028	22360366	CD, 1000pF, 50V, K
	C029 C030	22360713 22360366	BL, 0.01mfd, 16V, M CD, 1000pF, 50V, K
	C030	22360713	BL, 0.01mfd, 16V, M (F11)
	C031	22360715	BL, 0.022mfd, 16V, M (F11L)
	C032	22440439	EL, 0.1mfd, 50V (F11)
	C033	22360132	CD, 15pF, 50V, J, CH
	C034	22360751	CD, 120pF, 50V, J, RH
	C035	22360733	CD, 33pF, 50V, J
	C036	22360366	CD, 1000pF, 50V, K
	C038	22362121	CD, 120pF, 50V, K
	C039	22361470	CD, 47pF, 50V, K
	C040	22361309	CD, 3pF, 50V, D
	C041	22309192	Trimmer, 20pF
	C042, 043 C045	22360713	BL, 0.01mfd, 16V, M CD, 51pF, 50V, J (F11L)
	C045	22361510 22490068	TT, 1mfd, 16V (F11L)
	C047	22309193	Trimmer, 30pF, (F1 1L)
	C048	22362151	CD, 150pF, 50V, K (F11L)
	C049	22440276	EL, 10mfd, 16V (F11L)
		1	

Symbol No.	Part No.	Description		Symbol No.	Part No.	
C101	22360713	BL, 0.01mfd, 16V, M			RES	SIST
C102	22440279	EL, 47mfd, 6.3V		All resistors	are carbon film	n, 1/6
C103	22440634	EL, 220mfd, 6.3V, M		noted.		•
C104	22360715	BL, 0.022mfd, 16V, M		5004 500	00550400	100
C105	22361470	CD, 47pF, 50V, K		R001, 002	22550169	100
C106, 107	22360713	BL, 0.01mfd, 16V, M		R003	22550181	1K
C108	22360713	BL, 0.01mfd, 16V, M		R004	22550213	470
C109	22440279	EL, 47mfd, 6.3V		R004	22550216	820
C110	22360366	CD, 1000pF, 50V, K		R005	22550177	470
C111	22360713	BL, 0.01mfd, 16V, M		R006, 007	22550181	1K
C112	22440439	EL, 0.1mfd, 50V		R008	22584222	2.2
C113	22360366	CD, 1000pF, 50V, K		R008	22584562	5.6
C114	22360713	BL, 0.01mfd, 16V, M		R009	22584562 22550208	5.6
C115	22440279	EL, 47mfd, 6.3V		R010 R011	22584102	220 1K
C116	22360715	BL, 0.022mfd, 16V, M		R012	22584562	5.6
C117	22361509	CD, 5pF, 50V, D		R012	22550192	101
C118	22440275	EL, 4.7mfd, 25V		R014	22550192	221
C119, 120	22349331	CD, 330pF, 50V, K		R014	22584102	1K
C121	22360714	BL, 0.015mfd, 16V, M	- 1	R016	22584562	5.6
C122	22360717	BL, 0.047mfd, 16V, M	- 1	R017	22550204	100
C123	22440272	EL, 1mfd, 50V		R018	22550415	1.5
C124	22360717	BL, 0.047mfd, 16V, M	- 1	R019	22550410	561
C125	22349331	CD, 330pF, 50V, K	- 1	R020	22584102	1K
C126	22360715	BL, 0.022mfd, 16V, M	1	R021	22550208	220
C127	22349221	CD, 220pF, 50V, K		11021		
C401	22360725	BL, 4700pF, 25V, M		R101	22550175	330
C402	22360713	BL, 0.01mfd, 16V, M		R102	22584104	100
C403, 404	22360366	CD, 1000pF, 50V, K		R103	22550208	220
C405	22360716	BL, 0.033mfd, 16V, M	ŀ	R104	22550185	2.2
C406	22440277	EL, 22mfd, 6.3V		R105	22584331	330
C407	22360366	CD, 1000pF, 50V, K		R106	22584224	220
C408	22440276	EL, 10mfd, 16V	l	R107	22584472	4.7
C409	22490068	TT, 1mfd, 16V		R108	22584103	101
C410	22440639	EL, 470mfd, 6.3V		R109	22584473 22550194	471
C411	22440279	EL, 47mfd, 6.3V		R110 R111	22550194	15ł 1K
C412	22440466	EL, 1000mfd, 10V		R112	22550181	4.7
C413	22440240	EL, 100mfd, 10V		R113	22584123	121
C414	22360715	BL, 0.022mfd, 16V, M		R114	22584470	47
C415	22362101	CD, 100pF, 50V, J		R115, 116	22584472	4.7
C416	22349331	CD, 330pF, 50V, K		R117	22584470	47
C417	22349331	CD, 330pF, 50V, K	i	R118, 119	22550187	3.3
				R120, 121	22550189	4.7
]	R122	22550192	10
			1	R123	22584272	2.7
				R124	22570386	220
				R125	22584223	221

Symbol No.	Part No.	Description	
RESISTORS			
All resistors are carbon film, $1/6W$, $\pm 5\%$ unless otherwise			
noted.			
R001,002	22550169	100 ohm, 1/8W	
R003	22550181	1K ohm, 1/8W	
R004	22550213	470K ohm, 1/8W (F11)	
R004	22550216	820K ohm, 1/8W (F11L)	
R005	22550177	470 ohm, 1/8W	
R006, 007	22550181	1K ohm, 1/8W	
R008	22584222	2.2K ohm (F11)	
R008	22584562 22584562	5.6K ohm (F11L) 5.6K ohm	
R009 R010	22550208	220K ohm 1/8W	
R011	22584102	1K ohm	
R012	22584562	5.6K ohm	
R013	22550192	10K ohm, 1/8W	
R014	22550196	22K ohm, 1/8W	
R015	22584102	1K ohm	
R016	22584562	5.6K ohm	
R017	22550204	100K ohm, 1/8W	
R018	22550415	1.5K ohm, 1/8W	
R019	22550201	56K ohm, 1/8W	
R020	22584102	1K ohm	
R021	22550208	220K ohm, 1/8W	
R101	22550175	330 ohm, 1/8W	
R102	22584104	100K ohm	
R103	22550208	220K ohm, 1/8W	
R104	22550185	2.2K ohm, 1/8W	
R105 R106	22584331 22584224	330 ohm 220K ohm	
R100	22584472	4.7K ohm	
R107	22584103	10K ohm	
R109	22584473	47K ohm	
R110	22550194	15K ohm, 1/8W	
R111	22550181	1K ohm, 1/8W	
R112	22550189	4.7K ohm, 1/8W	
R113	22584123	12K ohm, 1/8W	
R114	22584470	47 ohm	
R115, 116	22584472	4.7K ohm	
R117	22584470 22550187	47 ohm	
R118, 119 R120, 121	22550187	3.3K ohm, 1/8W 4.7K ohm, 1/8W	
R122	22550103	10K ohm, 1/8W	
R123	22584272	2.7K ohm	
R124	22570386	220 ohm, 1/16W, Metal Fil m	
R125	22584223	22K ohm	

Symbol No.	Part No.	Description
R401	22584473	47K ohm
R402	22584102	1K ohm
R403	22550196	22K ohm, 1/8W
R404	22584104	100K
R405, 406	22584224	220K ohm
R407	22570422	220K ohm, 1/16W, Metal Film
R408	22570422	220K ohm
R409		220K ohm, 1/16W, Metal Film
	22570422	220K ohm, 1/10W, Wetai Filifi
R410	22584224	470K ohm
R411, 412	22584474	
R413, 414	22584224	220K ohm
R415	22584224	220K ohm
R416	22570422	220K ohm, 1/16W, Metal Film
R417	22584224	220K ohm
R418	22570422	220K ohm, 1/16W, Metal Film
R419	22584104	100K ohm, 1/16W
R420, 421	22584223	22K ohm
R422	22584473	47K ohm
R423	22584472	4.7K ohm
R424	22584222	2.2K ohm
R425	22584330	33 ohm
R426	22550165	47 ohm, 1/8W
R427	22500348	220K ohm x 11
		Composite Part
R428	22584222	2.2K ohm, 1/8W
R429	22657291	50K ohm, A, Variable,
		Volume
R430	22550196	22K ohm, 1/8W
R431	22550192	10K ohm, 1/8W
	ACCE	SSORIES
AC01	22903796	Owner's Manual Ass'y (F11-TE)
AC01	22903797	Owner's Manual Ass'y (F11-YY)
AC01	22903798	Owner's Manual Ass'y (F11L-TE)
AC02	22152025	Earphone, 3.5ϕ , 8 ohm
A C03	22991117	Carrying Case
AC04	22941307	Poly Bag (Accessories)

Symbol No.	Part No.	Description
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